Ref #	, Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1912	(ishii.in. and yuji.in.) or (rikimaru.in. and kenji.in.) or (mori.in. and kazuyuki.in.) or (tochio.in. and yuji. in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:26
L2	148	1 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:26
L3	47	2 and (memory or memories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/20 20:29
L4	2	3 and string\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:28
L5	2630	708/300-323.ccls. and @ad<"20020822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/12/20 20:28
L6	891	5 and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L7	761	6 and (memory or memories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L8	434	7 and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29

L9	249	8 and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:29
L10	194	9 and delay\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:30
L11	140	10 and (predetermin\$3 or pre-determin\$3 or (pre adj determin\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:32
L12	0	11 and (switch\$3 adj table\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:31
L13	140	11 and control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:31
L14	-8	13 and ((predetermin\$3 or pre-determin\$3 or (pre adj determin\$3)) adj order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/20 20:32
L15	774593	(filter\$3.ti. or filter\$3.ab. or filter\$3.clm.) and @ad<"20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L16	22687	L15 and (memory or buffer\$1) and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/20 20:37

				· · · · · · · · · · · · · · · · · · ·		
L17	9496	L16 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L18	3270	L17 and delay\$1 and control\$4 and (table\$1 or LUT\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L19	246	L18 and 708/300-323.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
L20	2901	708/300-323.ccls. and @ad<"200208022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/12/20 20:38
L21	2301	L20 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:38
S1	1124	(yuji.in. and ishii.in.) or (kenji.in. and rikimaru.in.) or ("kazuyuki.in" and mori.in.) or (yuji.in. and tochio. in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/12 13:56
S2	98	S1 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 13:57
S3	36	S2 and switch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 13:57

S4	23	S3 and @ad<"20020822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/12/20 20:28
S5	2870	708/300-323.ccls. and @ad<"200208022"	IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/10/12 14:03
			EPO; JPO; DERWENT; IBM_TDB			
S6	2276	S5 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:38
S7	1	S6 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:04
S8 ·	454	S6 and switch\$3 and table\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:04
S9	46	S8 and optical\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:05
S10	41	S9 and delay\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 14:05
S11		S1 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 15:58

				Γ		
S12	70	(filter adj memory) and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:12
S13	773881	(filter\$3.ti. or filter\$3.ab. or filter\$3.clm.) and @ad<"20020802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S14	22554	S13 and (memory or buffer\$1) and address\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S15	9442	S14 and (coefficient\$1 or weight\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:13
S16	3249	S15 and delay\$1 and control\$4 and (table\$1 or LUT\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/12 16:14
S17	244	S16 and 708/300-323.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 20:37
S18	12	("4809209" "5047972" "5050118" "5307300" "5548541" "5566101" "5636151" "5636153").PN. OR ("6209013"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/12 16:27



Day: Wednesday Date: 12/20/2006 Time: 20:24:52

Inventor Information for 10/647073

Inventor Name	City	State/Country								
ISHII, YUJI	YOKOHAMA	JAPAN								
RIKIMARU, KENJI	YOKOHAMA	JAPAN								
MORI, KAZUYUKI	KAWASAKI	JAPAN								
TOCHIO, YUJI	KAWASAKI	JAPAN								
Appln Info Contents Petition Info	Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Invento									
Search Another: Application# Search or Patent# Search										
PCT /	Search or PG PUBS #	Search								

Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Attorney Docket #

Bar Code #



Day: Wednesday Date: 12/20/2006 Time: 20:24:55

Inventor Name Search Result

Your Search was:

Last Name = ISHII First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07626287	5206745	250	12/12/1990	IMAGE READING DEVICE	ISHII, YUJI
07626289	Not Issued	166	12/12/1990	IMAGE COMMUNICATION DEVICE	ISHII, YUJI
07626301	5102115	150	12/12/1990	IMAGE READING DEVICE	ISHII, YUJI
07899038	5295002	250	06/16/1992	IMAGE COMMUNICATION DEVICE	ISHII, YUJI
08983023	6111021	150	lt I	RUBBER COMPOSITION AND PROCESS FOR THE PRODUCTION THEREOF	ISHII, YUJI
09673608	6864315	150	10/19/2000	CROSSLINKABLE RUBBER COMPOSITIONS AND USE THEREOF	ISHII, YUJI
10031635	6784255	150		RUBBER COMPOSITION FOR EXTRUSION MOLDING AND FOR MOLDING WITH MOLD AND USE THEREOF	ISHII, YUЛ
10643895	Not Issued	41		Control apparatus and control method of optical signal exchanger	ISHII, YUJI
10647073	Not Issued	30	08/22/2003	Digital filter device	ISHII, YUJI
10663676	Not Issued	30	09/17/2003	Video processing system	ISHII, YUJI
10780577	Not Issued	30		Radio LAN data transmission system, radio LAN data transmission method, and computer product	ISHII, YUJI
10953489	Not Issued	61		MEMORY AND MEMORY ELEMENTS USING FERROMAGNETISM- ANTIFERROMAGNETISM TRANSITION	ISHII, YUJI
11038056	Not Issued	30	01/21/2005	Mirror controller for optical switch	ISHII, YUJI
11050136	Not Issued	30		Method and system for supporting development of information systems based on EA	ISHII, YUJI
11270283	Not Issued	30	11/08/2005	Communication system	ISHII, YUJI

11340493	Not Issued	25	01/27/2006	Stabilization apparatus for movable mirror	ISHII, YUJI
11494625	Not Issued	25	07/28/2006	Optical switch system	ISHII, YUJI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ISHII	YUJI	Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 12/20/2006 Time: 20:25:01

Inventor Name Search Result

Your Search was:

Last Name = RIKIMARU

First Name = KENJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07811363	5253057	250		MULTIPLEXED TRANSMISSION SYSTEM OF IMAGE DATA FROM TWO OR MORE SOURCES WHEREIN THINNING RATES ARE ADAPTIVELY ALLOCATED TO RESPECTIVE SOURCES	RIKIMARU, KENJI
10647073	Not Issued	30	08/22/2003	Digital filter device	RIKIMARU, KENJI
11340493	Not Issued	25	01/27/2006	Stabilization apparatus for movable mirror	RIKIMARU, KENJI
11494625	Not Issued	25	07/28/2006	Optical switch system	RIKIMARU, KENJI

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

RIKIMARU

KENJI

Search

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 12/20/2006 Time: 20:25:04

Inventor Name Search Result

Your Search was:

Last Name = MORI

First Name = KAZUYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06128189	4382178	150	03/07/1980	ELECTRONIC TRIP METER FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06159198	4390948	150	06/13/1980	NAVIGATION INSTRUMENT	MORI, KAZUYUKI
06193814	4389537	150	ll l	VOICE WARNING SYSTEM FOR AN AUTOMOTIVE VEHICLE PROVIDED WITH AN AUTOMATIC SPEED CONTROL DEVICE	MORI, KAZUYUKI
06199709	4359714	150	II i	VOICE WARNING SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06224196	4394739	150	11	AUTOMATIC SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06225370	4434469	150	01/15/1981	AUTOMATIC SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
06225371	4451890	250	01/15/1981	AUTOMATIVE SPEED CONTROL SYSTEM FOR AN AUTOMOTIVE VEHICLES	MORI, KAZUYUKI
06288453	4371940	150	07/30/1981	NAVIGATION INSTRUMENT	MORI, KAZUYUKI
07259820	Not Issued	166	10/19/1988	CRUISE CONTROL SYSTEM FOR AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
07262857	Not Issued	166	10/26/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED	MORI, KAZUYUKI
07263758	5025379	150	10/28/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED USING MICROCOMPUTER	MORI, KAZUYUKI
07263783	5127487	150	10/27/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING A VEHICLE SPEED TO A DESIRED CRUISE SPEED WITH A RELEASE FUNCTION	MORI, KAZUYUKI
07264731	4914596	250	11	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING	MORI, KAZUYUKI

				VEHICLE SPEED TO DESIRED CRUISE SPEED	
07286910	5040121	150	11/18/1988	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO DESIRED CRUISE SPEED	MORI, KAZUYUKI
07531382	5003129	150	06/01/1990	PROTECTING STRUCTURE FOR HARNESS WIRED ALONG TELESCOPIC STEERING COLUMN	MORI, KAZUYUKI
07554767	5037131	150		PROTECTING DEVICE FOR CABLES OF A STEERING COLUMN	MORI, KAZUYUKI
07559377	5058698	150	III I	CRUISE CONTROL SYSTEM FOR AUTOMOTIVE VEHICLE	MORI, KAZUYUKI
07676479	5064015	150	03/27/1991	SYSTEM AND METHOD FOR AUTOMATICALLY CONTROLLING VEHICLE SPEED TO A DESIRED CRUISE SPEED	MORI, KAZUYUKI
07978565	5394059	150		METALLIC VAPOR DISCHARGE LAMP AND A METHOD FOR CURING POINTS AND INKS THEREWITH	MORI, KAZUYUKI
08108059	5386109	150	11 1	PRE-AMPLIFIER FOR OPTICAL RECEIVING AND OPTICAL RECEIVER USING THE SAME	MORI, KAZUYUKI
08270287	5603090	250	07/05/1994	AUTOMATIC CHANNEL IDENTIFICATION	MORI, KAZUYUKI
08374047	Not Issued	161	11 1	CONSTANT-CURRENT CIRCUIT USING FIELD-EFFECT TRANSISTOR	MORI, KAZUYUKI
08374048	5563898			SEMICONDUCTOR LASER DRIVE	MORI, KAZUYUKI
08521689	5714895	250	08/31/1995	A MEAN VALUE DETECTING APPARATUS AND MEAN VALUE DETECTING INTERGRATED CIRCUIT HAVING AN OFFSET VOLTAGE ADJUSTING CIRCUIT	MORI, KAZUYUKI
08630881	5801584	250	11 1	CONSTANT-CURRENT CIRCUIT USING FIELD-EFFECT TRANSISTOR	MORI, KAZUYUKI
08757624	5994941	150		OPERATING VOLTAGE POINT COMPENSATION CIRCUIT FOR A TRANSISTORIZED CIRCUIT	MORI, KAZUYUKI
08757625	5818620	150	11/27/1996	BURST OPTICAL SIGNAL RECEIVER	MORI, KAZUYUKI
08777647	5737111	150	12/31/1996	OPTICAL RECEIVING APPARATUS	MORI, KAZUYUKI
08986389	6006618	150		STARTER MOTOR WITH REAR BRACKET ELEMENTS FIXED BY THROUGH BOLTS	MORI, KAZUYUKI
. 09147115	6271627	150		SEALING BODY HAVING A SHIELDING LAYER FOR HERMETICALLY SEALING A TUBE	MORI, KAZUYUKI

				LAMP	
<u>09380706</u>	6228816	250		AQUEOUS CUTTING FLUID, AQUEOUS CUTTING AGENT, AND PROCESS FOR CUTTING HARD BRITTLE MATERIALS WITH THE SAME	MORI, KAZUYUKI
09398035	6313582	150	09/17/1999	CERAMIC LAMP	MORI, KAZUYUKI
09796535	6460428	150	, ,	STARTER DEVICE FOR STARTING AUTOMOBILE USE ENGINE	MORI, KAZUYUKI
09812827	6429976	150	11 1	OPTICAL SWITCH USING TILT MIRRORS	MORI, KAZUYUKI
09949913	7122786	150		CONTROLLING APPARATUS AND CONTROLLING METHOD OF OPTICAL SWITCHING DEVICE	MORI, KAZUYUKI
09998643	6711314	150	II :	OPTICAL SWITCH CONTROL METHOD AND APPARATUS THEREOF	MORI, KAZUYUKI
10002152	6901222	150		OPTICAL TRANSMISSION SYSTEM AND TERMINAL DEVICE APPLICABLE TO THE SYSTEM	MORI, KAZUYUKI
10084473	6844640	150		ELECTRICAL EQUIPMENT FOR MOUNTING ON VEHICLES, ELECTRICAL MACHINES, AND MANUFACTURING METHODS OF THE SAME	MORI, KAZUYUKI
10097931	7035496	150	03/15/2002	DRIVE UNIT FOR OPTICAL SWITCH	MORI, KAZUYUKI
10101283	Not Issued	41		Optical exchange for wavelength division multiplexed (WDM) network, and optical exchange method for WDM network	MORI, KAZUYUKI
10327103	6960883	150	12/24/2002	FLASH LAMP DEVICE AND FLASH EMITTING DEVICE	MORI, KAZUYUKI
10353018	6760147	150	01/29/2003	CONTROL APPARATUS AND CONTROL METHOD OF OPTICAL SIGNAL EXCHANGER	MORI, KAZUYUKI
10388632	6772032	150	03/17/2003	SEMICONDUCTOR DEVICE MANUFACTURING LINE	MORI, KAZUYUKI
10643895	Not Issued	41	08/20/2003	Control apparatus and control method of optical signal exchanger	MORI, KAZUYUKI
10647073	Not Issued	30	08/22/2003	Digital filter device	MORI, KAZUYUKI
10752187	7155125	150	01/07/2004	CONTROL APPARATUS AND CONTROL METHOD FOR OPTICAL SWITCH USING MEMS MIRRORS	MORI, KAZUYUKI
10823549	6995896	150	04/14/2004	TILT MIRROR CONTROLLING APPARATUS AND METHOD	MORI, KAZUYUKI
10871038	Not	30	06/21/2004	Optical transceiver module	MORI, KAZUYUKI

	Issued	J		
10876645	Not Issued	41	Optical-switch testing apparatus, optical- signal switching apparatus, optical-switch testing method, and control method for optical-signal switching	MORI, KAZUYUKI
10893320.	Not Issued	161	Controlling apparatus and controlling method for spatial optical switch	MORI, KAZUYUKI

Search and Display More Records.

Search Another: Inventor Last Name

First Name

KAZUYUKI

Search

To go back use Back button on your browser toolbar.



Day : Wednesday Date: 12/20/2006 Time: 20:25:10

Inventor Name Search Result

Your Search was:

Last Name = TOCHIO First Name = YUJI

		-	and the same of th	The second secon	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08901335	6069892	150		FIXED-LENGTH CELL TRANSMISSION SYSTEM, FIXED- LENGTH CELL TRANSMITTING UNIT, AND FIXED-LENGTH CELL RECEIVING UNIT	TOCHIO, YUJI
09013539	6215567	150	·	OPTICAL TRANSMITTING APPARATUS AND OPTICAL RECEIVING APPARATUS, AND OPTICAL COMMUNICATING METHOD	TOCHIO, YUJI
09203099	6563613	150		OPTICAL SUBSCRIBER NETWORK, AND DELAY MEASUREMENT METHOD	TOCHIO, YUJI
09526273	6795656	150	03/15/2000	OPTICAL TRANSMISSION CIRCUIT USING A SEMICONDUCTOR LASER	TOCHIO, YUJI
09812827	6429976	150		OPTICAL SWITCH USING TILT MIRRORS	TOCHIO, YUJI
09949913	7122786	150	09/12/2001	CONTROLLING APPARATUS AND CONTROLLING METHOD OF OPTICAL SWITCHING DEVICE	TOCHIO, YUJI
09998643	6711314	150	12/03/2001	OPTICAL SWITCH CONTROL METHOD AND APPARATUS THEREOF	TOCHIO, YUJI
10015616	7158551	150	12/17/2001	DRIVER CIRCUIT AND DRIVING METHOD FOR SEMICONDUCTOR LASER	TOCHIO, YUJI
10353018	6760147	150		CONTROL APPARATUS AND CONTROL METHOD OF OPTICAL SIGNAL EXCHANGER	TOCHIO, YUJI
10643895	Not Issued	41	08/20/2003	Control apparatus and control method of optical signal exchanger	TOCHIO, YUJI
10647073	Not Issued	30	08/22/2003	Digital filter device	TOCHIO, YUJI
10876645	Not Issued	41		Optical-switch testing apparatus, optical- signal switching apparatus, optical-switch testing method, and control method for optical-signal switching	TOCHIO, YUJI
11085164	6968102	150	03/22/2005	NODE DEVICE OF OPTICAL RING	TOCHIO, YUJI

				NETWORK	<u> </u>
11210694	Not Issued	30	il I	Data relay apparatus and failure recovery method	TOCHIO, YUJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

TOCHIO YUJI Search

To go back use Back button on your browser toolbar.